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ABSTRACT OF THE DISCLOSURE

A method for temperature compensating data relevant to the  
5 quality and/or condition of a fluid in use in transportation and industrial  
devices and/or processes. The method includes collecting and  
determining the temperature dependence of fluid quality and/or  
condition relevant data from a first fluid threshold temperature to at  
least a second fluid threshold temperature when change of fluid  
10 temperature is equal or greater than a preset rate, and using the  
determined dependence to compensate the relevant data to a standard  
temperature while the fluid is in use.